

In yet another embodiment, the invention is equipped with TCP/IP to wit: Transmission Control Protocol / Internet Protocol which are the protocols, or conventions, that computers use to communicate over the Internet.

In yet another embodiment of the invention, as the device is downloading information from one wireless channel, one or more of its remaining wireless channels is used to send the data to a wireless remote mass storage device.

Claims

We claim

1. A wireless devices comprising a microprocessor, ROM, RAM, a mass storage device, a display unit with sufficient resolution to display multi-media, software, a module for entering keyed commands, and one or more wireless modules configured to communicate with non-internet based wireless devices.
2. The device of claim 1, where the mass storage device is not physically connected to the device.
3. The device of claim 1, where the mass storage device is not connected to a personal computer.
4. The device of claim 1, where the mass storage device is not connected to a wide area global network.
5. The device of claim 1, where the mass storage device can send and receive information wirelessly.

Title: Method and apparatus for a programmable hand held multi-media device

Express Mail Number: E0 902 679 320 US